

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40	264/40.1 and (264/406 264/410 264/488 264/492 )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/01 15:49
L2	0	1 and (wood with veneer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/01 15:49
S1	3023	264/40.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 10:12
S2	0	10/294296	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:27
S3	551	264/406 264/410 264/488 264/492	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:31
S4	72	264/40.1 and (264/406 264/410 264/488 264/492 )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:43
S5	8714	156/64 156/182 156/272.2 428/292.4 428/327	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:43
S6	137	264/40.1 and (156/64 156/182 156/272.2 428/292.4 428/327)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:43
S7	203	((264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327)) and 264/40.1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:44
S8	0	(((264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327)) and 264/40.1) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:45

S9	27	(264/40.1 (264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/09/07 15:05
S10	7	((264/40.1 (264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4) and wood	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:46
S11	421	wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/13 16:00
S12	346	wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4 and (resin plastic polymer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 13:19
S13	139	(wood with (resin plastic polymer)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 12:00
S14	18	((wood with (resin plastic polymer)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4) and "264"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 11:59
S15	128	wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and (absorb\$4 with radiation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 12:00
S16	32	(wood with (resin plastic polymer)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and (absorb\$4 with radiation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 12:01
S17	9	("3577071"   "4233559"   "4580441"   "4705409"   "4764718"   "4977377"   "5008506"   "5109201"   "5177444").PN.	USPAT	OR	ON	2004/04/08 12:05
S18	5	"5369369".URPN.	USPAT	OR	ON	2004/04/08 12:06
S19	4	"3577071".URPN.	USPAT	OR	ON	2004/04/08 12:07

S20	23	(wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4 and (resin plastic polymer)) and "73"/\$	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 14:18
S21	30	("2999982"   "3025463"   "3144601"   "3271668"   "3278841"   "3549986"   "3640598"   "4087746"   "4123703"   "4274288"   "4344030"   "4514680"   "4520308"   "4581574"   "4634963"   "4707652"   "4754214"   "4845356"   "4891573"   "4926350"   "5103181"   "5185579"   "5216372"   "5233306"   "5376889"   "5384543"   "5574379"   "5748002"   "6005397"   "6359446").PN.	USPAT	OR	ON	2004/04/08 13:24
S22	5	"5574379".URPN.	USPAT	OR	ON	2004/04/08 13:26
S23	5	"5574379".URPN.	USPAT	OR	ON	2004/04/08 13:26
S24	16	("2940040"   "3562642"   "3818335"   "3936736"   "4408156"   "4492915"   "4500835"   "4607212"   "5012248"   "5086279"   "5097227"   "5141595"   "5185579"   "5216372"   "5230924"   "5268062").PN.	USPAT	OR	ON	2004/04/08 13:26
S25	12	"4926350".URPN.	USPAT	OR	ON	2004/04/08 13:28
S26	12	"4926350".URPN.	USPAT	OR	ON	2004/04/08 13:30
S27	15	("3194063"   "3196672"   "3805156"   "3942021"   "3976384"   "4017976"   "4195346"   "4207472"   "4221974"   "4372163"   "4500835"   "4514816"   "4606645"   "4607212"   "4789820").PN.	USPAT	OR	ON	2004/04/08 13:30
S28	2260	250/307	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 14:18
S29	65	(wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4 and (resin plastic polymer)) and ("250"/\$ "356"/\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/08 14:19
S30	0	"5619038".URPN.	USPAT	OR	ON	2004/04/08 14:24

S31	8	("3196072"   "3498719"   "3585106"   "3764463"   "4006358"   "4607955"   "5069753"   "5104485").PN.	USPAT	OR	ON	2004/04/08 14:24
S32	4	"3196072".URPN.	USPAT	OR	ON	2004/04/12 09:29
S33	17	"3630836".URPN.	USPAT	OR	ON	2004/04/12 09:33
S34	8	("3196072"   "3498719"   "3585106"   "3764463"   "4006358"   "4607955"   "5069753"   "5104485").PN.	USPAT	OR	ON	2004/04/12 09:46
S35	249	"264"/\$ and wood and (strand with cut\$5)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/12 09:49
S36	22	"264"/\$ and (wood with (strand with cut\$5))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/12 09:50
S37	18	(wood and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4) and (fluidized near4 bed)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/04/13 16:02
S38	4	"5619038".pn. "3196072".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/30 08:15
S39	1	10/338069	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/30 08:15
S40	12	"4926350".URPN.	USPAT	OR	ON	2004/08/30 08:52
S41	15	("3194063"   "3196672"   "3805156"   "3942021"   "3976384"   "4017976"   "4195346"   "4207472"   "4221974"   "4372163"   "4500835"   "4514816"   "4606645"   "4607212"   "4789820").PN.	USPAT	OR	ON	2004/08/30 08:55
S42	4	"4484133".pn. "3737770".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/08/30 09:36
S43	14	"4484133".URPN.	USPAT	OR	ON	2004/08/30 09:22

S44	31	(264/40.1 (264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327)) and (electromagnet\$2 (electro-magnet\$2)) and calibrat\$6 and (graph\$5 plot\$5) and absorb\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/09/07 15:07
S45	12544	(264/40.1 (264/406 264/410 264/488 264/492 ) (156/64 156/182 156/272.2 428/292.4 428/327))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/09/07 15:08
S46	76	264/40.1 and (264/406 264/410 264/488 264/492 )	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/04/01 15:48